

Engineered, Management and Treatment Barriers – Significant Potential Contaminant Sources

PWSID _____

Source _____

ID#	Facility Name	Barrier Type	Description
Significant Point Sources			
A – Spill Prevention, B – Spill Catchment, C – Leak Detection, D – Blending, E – Disinfection, F - Other			
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
Known Groundwater Contamination Sites			
A – Hydraulic Control			
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
Animal Feeding Operations			
A – BMPs (Manure Storage & Disposal, Runoff Diversion), B – Disinfection, C - Other			
_____	_____	_____	_____
_____	_____	_____	_____
Wastewater Treatment, Spray Irrigation, Lagoons			
A – BMPs (Land Application Limited to Agronomic Rates), B – Lined Lagoons, C – Disinfection, D - Other			
_____	_____	_____	_____
_____	_____	_____	_____
Spill Threat: Highway, Pipeline, or Railway			
A – Emergency Preparedness; B – Transport Restrictions			
_____	_____	_____	_____
_____	_____	_____	_____
MPDES Wastewater Discharges			
A – Residential Waste Chemical Collection Program			
_____	_____	_____	_____
_____	_____	_____	_____
Class V Injection Wells			
A – Inventory & Closure Plan; B – Waste Segregation; C – Restrictions on Commercial Development in Unsewered Areas			
_____	_____	_____	_____
Storm Sewer Outflows			
A – Waste Chemical Collection Program; B – Storm Water Control			
_____	_____	_____	_____
Septic Systems (unsewered)			
A – Growth Management Plan; B – Enhanced Treatment Requirements			
_____	_____	_____	_____
Cropped Agricultural Land			
A – Chemical Spill Prevention; B – BMPs (Chemical Application and Mixing); C – Chemical Use Prohibition			
_____	_____	_____	_____